

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1235	(color rgb) same channel same (characterization transform\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/11 14:45
S2	392	((color rgb) near5 channel) with (characterization transform\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 08:26
S3	38	((color rgb) near5 channel) with (characterization)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 14:03
S4	76	(DAC ADC digital analog) same S2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 14:16
S5	1164	345/581,600,690.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/04 12:50
S6	108573	dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/08 08:24
S7	7810	(calibrat\$3 test\$3 character\$7 profil\$3) with (dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/02/24 14:18
S8	20	345/581,600,690.ccls. and ((calibrat\$3 test\$3 character\$7 profil\$3) with (dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/09/04 08:55
S9	0	"20030122840".URPN.	USPAT	OR	ON	2003/09/04 09:07
S10	146980	(calibrat\$3 test\$3 character\$7 profil\$3).ti.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/09/04 09:12
S11	3540	(dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))).ti.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/09/04 09:10
S12	128	((calibrat\$3 test\$3 character\$7 profil\$3).ti.) and ((dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))).ti.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/09/04 09:12
S13	57112	(calibrat\$3 character\$7).ti.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/09/04 09:12

S14	70	((calibrat\$3 character\$7).ti.) and ((dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))).ti.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/09/04 09:12
S15	54	((calibrat\$3 character\$7).ti.) and ((dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))).ti.) not ((video color computer) and ((calibrat\$3 character\$7).ti.) and ((dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))).ti.)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/09/04 09:14
S16	16	(video color computer) and ((calibrat\$3 character\$7).ti.) and ((dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))).ti.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/08 09:47
S17	2	(video and color and (computer processor)) and ((calibrat\$3 character\$7).ti.) and ((dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))).ti.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/02 10:23
S18	114088	dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/02/24 14:18
S19	8217	(calibrat\$3 test\$3 character\$7 profil\$3) with (dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/02/24 14:19
S20	18056	(calibrat\$3 test\$3 character\$7 profil\$3) same (dac (("d/a" "D/A" (digital adj2 analog)) same (conver\$4)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/02/24 14:35
S21	3262619	stor\$3 (non adj volatile) non?volatile rom prom eprom e2prom eeprom	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/24 14:47
S22	114324	(color rgb) and video	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/24 14:25
S23	17694	(calibrat\$3 test\$3 character\$7 profil\$3) same (dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/02/24 14:35
S24	6371	345/581,589,591,593-597, 600-602,690,692.ccls. 341/144-154.ccls. 710/69.ccls. 369/47.35.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/08 11:10

S25	5545	(dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))) same ((calibrat\$3 test\$3 character\$7 profil\$3) same (dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4)))) same (stor\$3 (non adj volatile) non?volatile rom prom eprom e2prom eeprom)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/24 14:49
S26	44	((color rgb) and video) and (345/581,589,591,593-597, 600-602,690,692.ccls. 341/144-154.ccls. 710/69.ccls. 369/47.35.ccls.) and ((dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))) same ((calibrat\$3 test\$3 character\$7 profil\$3) same (dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4)))) same (stor\$3 (non adj volatile) non?volatile rom prom eprom e2prom eeprom))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/24 14:49
S27	1559465	(non adj volatile) non?volatile rom prom eprom e2prom eeprom disk CD	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 08:22
S28	2139	(dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))) same ((calibrat\$3 test\$3 character\$7 profil\$3) same (dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4)))) same ((non adj volatile) non?volatile rom prom eprom e2prom eeprom disk CD)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/24 14:49
S29	13	((color rgb) and video) and (345/581,589,591,593-597, 600-602,690,692.ccls. 341/144-154.ccls. 710/69.ccls. 369/47.35.ccls.) and ((dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))) same ((calibrat\$3 test\$3 character\$7 profil\$3) same (dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4)))) same ((non adj volatile) non?volatile rom prom eprom e2prom eeprom disk CD))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/24 14:50

S30	33	((color rgb) and video) and (345/581,589,591,593-597, 600-602,690,692.ccls. 341/144-154.ccls. 710/69.ccls. 369/47.35.ccls.) and ((dac ("d/a" "D/A" (digital adj2 analog)) with (conver\$4))) same ((calibrat\$3 test\$3 character\$7 profil\$3) same (dac ("d/a" "D/A" (digital adj2 analog)) with (conver\$4)))) same (stor\$3 (non adj volatile) non?volatile rom prom eprom e2prom eeprom))) not (((color rgb) and video) and (345/581,589, 591,593-597,600-602,690,692. ccls. 341/144-154.ccls. 710/69. ccls. 369/47.35.ccls.) and ((dac ("d/a" "D/A" (digital adj2 analog)) with (conver\$4))) same ((calibrat\$3 test\$3 character\$7 profil\$3) same (dac ("d/a" "D/A" (digital adj2 analog)) with (conver\$4)))) same ((non adj volatile) non?volatile rom prom eprom e2prom eeprom disk CD)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/24 16:20
S31	114536	dac ("d/a" "D/A" (digital adj2 analog)) with (conver\$4))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/04 12:49
S32	56304	(NVRAM (non?volatile adj memory) (non adj volatile adj memory))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 07:55
S33	641	(dac ("d/a" "D/A" (digital adj2 analog)) with (conver\$4))) same ((NVRAM (non?volatile adj memory) (non adj volatile adj memory)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/04 12:49
S34	6391	345/581,589,591,593-597, 600-602,690,692.ccls. 341/144-154.ccls. 710/69.ccls. 369/47.35.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/04 12:51
S35	10	((dac ("d/a" "D/A" (digital adj2 analog)) with (conver\$4))) same ((NVRAM (non?volatile adj memory) (non adj volatile adj memory)))) and (345/581,589, 591,593-597,600-602,690,692. ccls. 341/144-154.ccls. 710/69. ccls. 369/47.35.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/04 12:51
S36	1	"5245326".pn.	USPAT	OR	ON	2004/03/04 16:57

S37	3	((video and color and (computer processor)) and (((calibrat\$3 character\$7).ti.) and ((dac ("d/a" "D/A" (digital adj2 analog)) with (conver\$4))).ti.)) and calib\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/02 10:25
S38	4	(video and color and (computer processor)) and (((calibrat\$3 character\$7).ti.) and ((dac ("d/a" "D/A" (digital adj2 analog)) with (conver\$4))).ti.))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/02 10:25
S39	1	"5245326".pn.	USPAT	OR	ON	2005/07/07 09:59
S40	108692	(NVRAM (non?volatile near5 (memory stor\$3)) ((non adj volatile) near5 (memory stor\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 11:07
S41	1821232	(non adj volatile) non?volatile rom prom eprom e2prom eeprom disk CD HD (hard adj2 drive)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 11:07
S42	1821633	S40 S41	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 08:23
S43	135031	dac (("d/a" "D/A" (digital adj2 analog) digital?analog) same (conver\$4))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/08 11:04
S44	1240871	(color rgb (red and green and blue))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 13:34
S45	3871047	(predetermin\$3 preset initial\$2 default (factory near5 set\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 08:29
S46	2622796	characteristic characterization transform (transfer adj3 (function equation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 08:36
S47	12807	S43 same S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 08:37
S48	718	(color rgb (red and green and blue)) same S47	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 08:37

S49	83	(color rgb (red and green and blue)) same S47 same S42	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 08:37
S50	398432	(digital binary) near5 (input output voltage value)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 08:43
S51	131143	dac (("d/a" "D/A" (digital adj2 analog) digital?analog) near5 (conver\$4))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/08 08:43
S52	5152	S51 with S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 08:44
S53	15	(S51 with S46).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 08:44
S54	11	S50 and S53	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 08:52
S55	3	S54 and S41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 08:54
S56	1634	S52 and S50 and S41 not S55	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 08:55
S57	716	(S52 same S50) and S41 not S55	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 08:56
S58	16	((color rgb (red and green and blue)) same S52 same S50) and S41 not S55	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 08:57
S59	84	((((calibrat\$3 character\$7).ti.) and ((dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))).ti.))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/08 09:48

S60	21	(video color computer) and (((calibrat\$3 character\$7).ti.) and ((dac (("d/a" "D/A" (digital adj2 analog)) with (conver\$4))).ti.))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/08 09:48
S61	63	S59 not S60	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/08 09:49
S62	12	S41 and S61	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/08 09:49
S63	478726	(NVRAM (non?volatile near5 (memory stor\$3)) ((non adj volatile) near5 (memory stor\$3))) (non adj volatile) non?volatile rom prom eprom e2prom eeprom	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 11:07
S64	2566	S63 same (dac (("d/a" "D/A" (digital adj2 analog) digital?analog) near5 (conver\$4)) with S46)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/08 11:08
S65	99	(color rgb (red and green and blue)) same S64	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 11:09
S66	7583	345/581,589,591,593-597, 600-602,690,692.ccls. 341/144-154.ccls. 710/69.ccls. 369/47.35.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/08 11:10
S67	7	S65 and S66	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 11:11
S68	2359	(color rgb (red and green and blue)) same video same S63	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 13:35
S69	749	(color rgb (red and green and blue)) same (video graphic) same computer same S63	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 13:36
S70	40	(color rgb (red and green and blue)) same S43 same (video graphic) same computer same S63	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 13:41
S71	5	(color rgb (red and green and blue)) same S43 same S46 same (video graphic) same computer same S63	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 15:21

S72	466	((color rgb (red and green and blue)) with (video graphic)) same S43 same computer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 15:33
S73	65	S66 and S72	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 15:23
S74	239	((color rgb (red and green and blue)) with (video graphic)) with (dac ((("d/a" "D/A" (digital adj2 analog) digital?analog) same (conver\$4))) same computer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 17:11
S75	29	S66 and S74	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 15:34
S76	18633	(color rgb (red and green and blue)) with channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 17:11
S77	2734	((color rgb (red and green and blue)) with (video graphic)) with channel	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 17:12
S78	45	((color rgb (red and green and blue)) with (video graphic)) with channel) same S63	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 17:15
S79	5	((color rgb (red and green and blue)) with (video graphic)) with channel) same S63 same S46	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 17:15
S80	28137	system adj3 identification	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 14:41
S81	3790335	stor\$3 (non adj volatile) non?volatile rom prom eprom e2prom eeprom	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/11 14:42
S82	6153	S80 same S81	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 14:42



S83	57616	transfer adj3 function	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 14:43
S84	1689	(color rgb) same channel same (characterization transform\$5 S80 S83)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/11 14:55
S85	275	S81 same S84	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/11 14:46
S86	7583	345/581,589,591,593-597, 600-602,690,692.ccls. 341/144-154.ccls. 710/69.ccls. 369/47.35.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/11 14:48
S87	18	S86 and S85	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 14:48
S88	2	((digital near5 input) and (analog near5 output)) same S84	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 14:52
S89	32	(color rgb) same ((digital near5 input) and (analog near5 output)) same (characterization transform\$5 S80 S83)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/11 14:55
S90	30	S81 and S89	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/11 14:55
S91	9	(color rgb) same ((digital near5 input) and (analog near5 output)) same (characterization transform\$5 S80 S83) same S81	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/11 15:22
S92	0	(color rgb) same ((digital near5 input) and (analog near5 output)) same S80 same S81	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/11 15:24
S93	76	(color rgb) same S80 same S81	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/11 15:24